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**PIR**

PHOTOGRAPHIC INTERPRETATION REPORT



**ICBM COMPLEX  
KOZELSK, USSR**

**LAUNCH AREA F**

Declass Review by NIMA / DoD

JULY 1965

COPY 144

6 PAGES

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GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

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PHOTOGRAPHIC INTERPRETATION REPORT

# ICBM COMPLEX, KOZELSK, USSR LAUNCH AREA F

July 1965

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

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Launch Site A (TDI Site 3)	53-54N 35-44E
Launch Site B (TDI Site 2)	53-48N 35-47E
Launch Site C (TDI Site 1)*	53-46N 35-41E
Launch Site D (TDI Site 4)	53-54N 35-51E
Launch Site E (TDI Site 5)	53-51N 35-41E
Launch Site F (TDI Site 6)	53-41N 35-39E

\*Deleted from TDI inventory.

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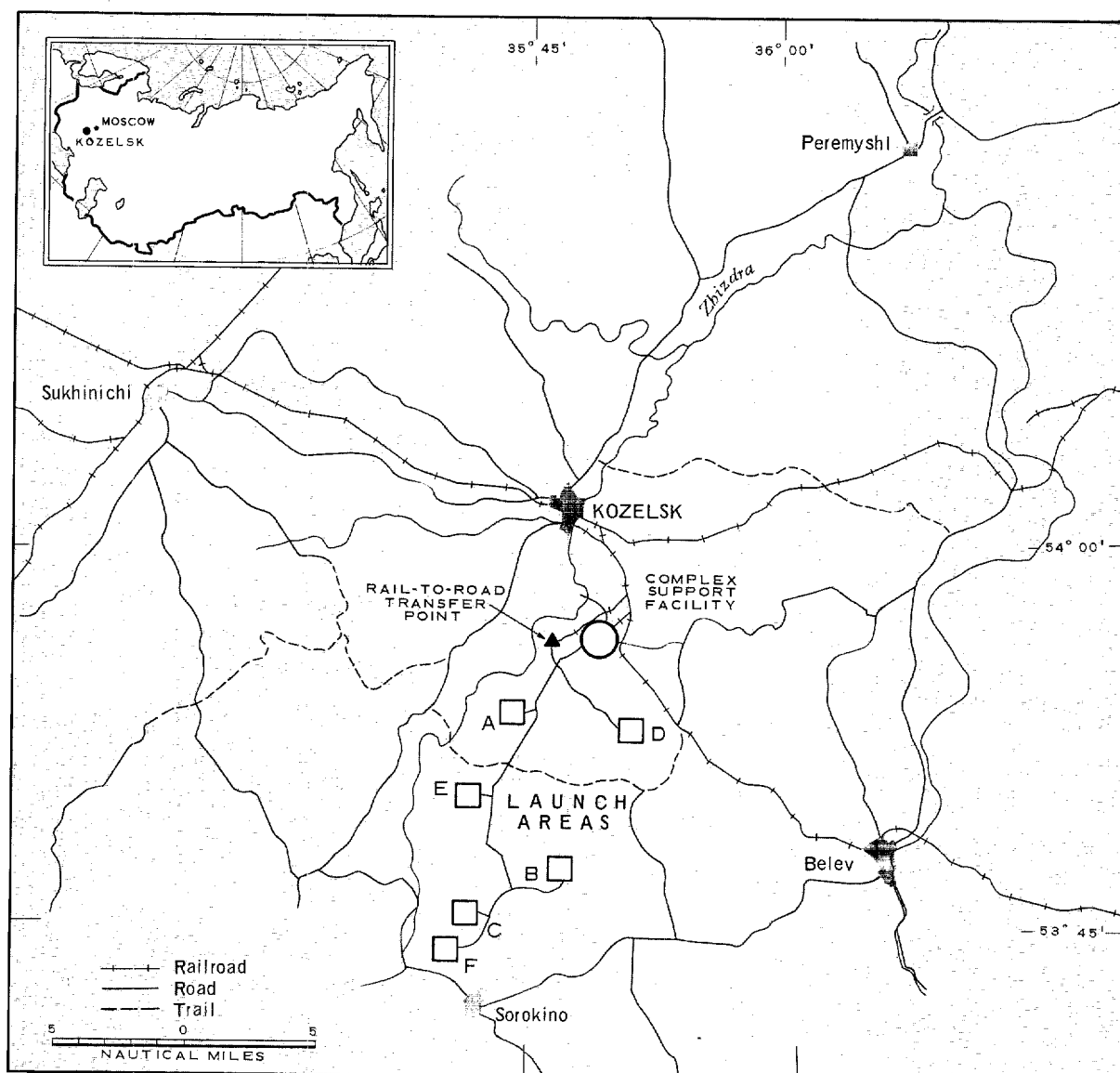


FIGURE 1. LOCATION OF COMPLEX.

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### LAUNCH AREA F

This report, based on [ ] photog-  
raphy through Mission [ ]  
presents information on Launch Area F at the  
Kozelsk ICBM Complex (Figure 1). The launch  
area consists of a completed Type IIIB launch  
site and a site support facility situated in a  
wooded area 17 nautical miles (nm) south-south-  
west of the complex support facility (Figures 2  
and 3). The first evidence of construction was  
in [ ] and the area  
can be negated on photography of [ ]  
[ ] Construction was considered  
complete in [ ]

The launch site contains the characteristic  
loop road, 3 launch silos, a control bunker, and  
an electronic facility. There is a paved access  
from the loop road to the east side of each of  
the launch silos. The silo doors are square and  
appear to be domed. The electronic facility con-  
sists of 2 ground scars which bisect at a 90-de-  
gree angle within the loop road to form a plus-  
shaped pattern with segments approximately

1,250 feet long. A small silo-like structure is lo-  
cated at the extremity of each ground scar. Four  
probable antenna silos -- similar to, but smaller  
than, the launch silos -- form a rectangular pat-  
tern at the intersection of the ground scars, 1 in  
each quadrant of the plus configuration. Two ad-  
ditional antenna-type silos are located approxi-  
mately 100 feet west of the intersection.

The site support facility consists of an ad-  
ministration and housing section and a construc-  
tion support section. The administration and  
housing section south of the launch site contains  
34 buildings, including a long narrow building in  
the wooded area east of the housing section.  
Eleven of these buildings are barracks-type, and  
the remainder are administration/storage-type  
buildings. An unidentified earth-mounded struc-  
ture is approximately 500 feet west of the admin-  
istration and housing section. The construction  
support section is located about 2,500 feet south-  
east of the administration and housing section.  
It contains 7 large and 6 small buildings and a  
vehicle/equipment park; 2 large buildings have  
been removed from the section recently.

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FIGURE 2. LAUNCH AREA F.

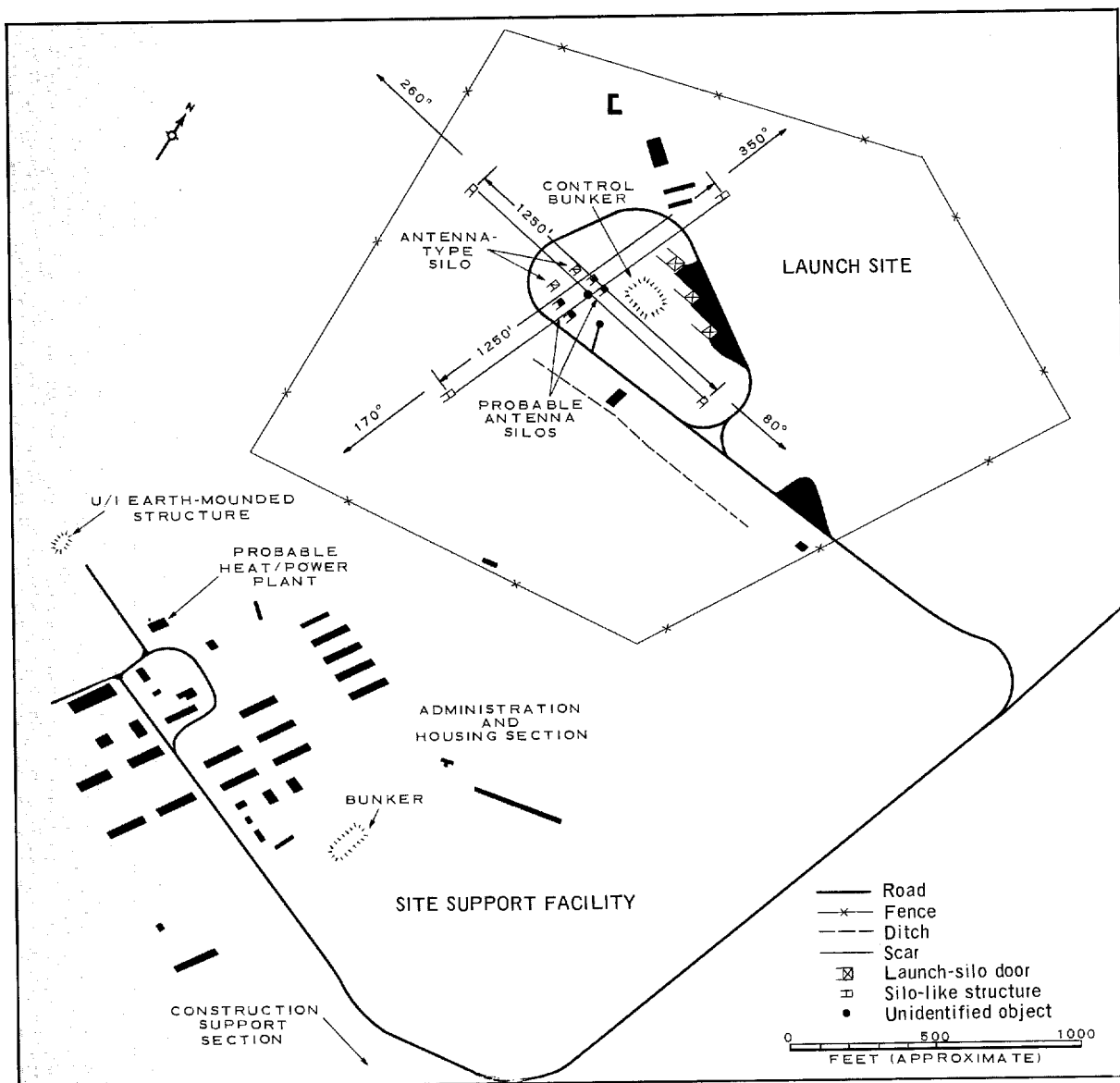
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- 2 -

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LAUNCH SITE		SITE SUPPORT FACILITY ADMINISTRATION AND HOUSING AREA			
Site orientation	10°	1 building	315 x 20	2 buildings	55 x 40
Silo separation	160	1 building	165 x 40	1 building	55 x 20
3 launch-silo doors	60 x 60	2 buildings	155 x 65	2 buildings	50 x 35
4 silo-like structures	20 x 20	11 barracks-type buildings	140 x 40	1 building	45 x 40
		2 buildings	125 x 55	1 building	35 x 20
		1 building	120 x 40	1 building	20 x 15
		1 building	85 x 25	1 L-shaped building	55 x 40 x 15 x 20
		1 building	80 x 30	1 T-shaped building	50 x 20 x 15 x 10
		1 building	80 x 15	1 T-shaped building	30 x 20 x 10 x 10
		1 building	70 x 40	1 U/I earth-mounded structure	75 x 50

Note:  
 Dimensions in feet (approximate)

FIGURE 3. LAYOUT OF LAUNCH AREA F.

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#### REFERENCES

#### PHOTOGRAPHY

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#### MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0167-14A, 1st ed, Nov 58, scale 1:200,000 (SECRET)

#### REQUIREMENT

GMAIC. 44-5

#### NPIC PROJECT

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